3

1

2

3

2

3

1

I Claim:

1	1. A method of displaying at least one image of an item for sale or auction via
2	the internet wherein:

- One or more images of items for sale or auction are displayed simultaneously with one or more images provided by a potential buyer.
- 2. The method of displaying images of claim 1, wherein:
- the one or more items for sale or auction are selected from the group consisting of artwork, sculpture and collectibles.
- 1 **3**. The method of displaying images of claim **1**, wherein:
 - the one or more items for sale or auction are selected from the group consisting of drapes, curtains, window shades and blinds.
 - 4. The method of displaying images of claim 1, wherein:
 - the one or more items for sale or auction are selected from the group consisting of hairstyles and hair care products.
 - 5. The method of displaying images of claim 1, wherein:
 - the one or more items for sale or auction are selected from the group consisting of plants, landscaping, and exterior home improvements.
- 1 **6**. The method of displaying images of claim **1**, wherein:
- the one or more items for sale or auction consist of clothing.
- 7. The method of displaying images of claim 1, wherein:
- the one or more items for sale or auction are selected from the group consisting of furniture, fitness equipment and home electronics.
- 1 **8**. The method of displaying images of claim **1**, wherein:

2	the one or more items for sale or auction are selected from the group
3	consisting of new cars and used cars.
1	9 . The method of displaying images of claim 1 , wherein:
2	the one or more items for sale or auction are live animals.
1	10. The method of displaying images of claim 1, wherein:
2	the method of displaying images is overlaying images of one item at a
3	time on an image provided by a potential buyer.
1	11. The method of displaying images of claim 1, wherein:
2	the method of displaying images is overlaying images of two or more
3	items at a time on an image provided by a potential buyer.
1	12. The method of displaying images of claim 1, wherein:
2	the method of displaying images is overlaying one or more images
3	provided by a potential buyer on an image provided by the website.
1	13. The method of displaying images of claim 1, wherein:
2	the method of displaying images is displaying images of one item at a time
3	next to an image provided by a potential buyer.
1	14. The method of displaying images of claim 1, wherein:
2	the method of displaying images is displaying images of two or more items
3	at a time next to an image provided by a potential buyer.
1	15 . The method of displaying images of claim 1 , wherein:
2	the image submitted by the user is an image of all or part of a person.

. The method of displaying images of claim **1**, wherein:

2	an image of a model displayed via the internet is combined with an image
3	submitted by a user over the internet, to create at least one image which is a
4	mixture of both images.
1	17. The method of combining images of claim 16, wherein:
2	(a) the image of a model is a human model, and
3	(b) the image submitted by a user is an image of a different human.
1	18. The method of combining images of claim 16, wherein:
2	images are combined using morphing technology.
1	19. The method of combining images of claim 16, wherein:
2	images are combined to create multiple images with varying degrees of
3	similarity to the image submitted by the user.
1	20 . The method of combining images of claim 1 , furthermore comprised of:
2	printing one or more of said images.
1	21. The method of displaying images of claim 1, wherein:
2	the display simulates the appearance of one or more items in
3	consideration of characteristics of images selected from the group consisting of
4	colors and lighting conditions.
1	22. The method of simulating the appearance of one or more items of claim
2	21, wherein:
3	the simulation adjusts for lighting conditions selected from the set of

23. The method of simulating the appearance of one or more items of claim 2 1, wherein:

sunlight, incandescent light, fluorescent light, and halogen light.

3	the simulation places the image of an item in a position where a buyer
4	might place the item or items.
1	24. The method of simulating the appearance of one or more items of claim
2	21, wherein:
3	the simulation sizes images of one or more items and an image of a place
4	where a buyer might put such items so that the relative sizes of the images
5	approximates their relative sizes in the real world.
1	25. The method of simulating the appearance of one or more items of claim
2	21, wherein:
3	the simulation adjusts images of one or more items and an image of a
4	place where a buyer might put such items to match the relative viewing
5	perspectives.
1	26. The method of displaying images of claim 1, wherein:
2	the image of one or more items for sale or auction are overlaid on an
3	image provided by a potential buyer by using the HTML <layer> command.</layer>
1	27. The method of displaying at least one image of an item for sale or auction
2	via the internet of claim 1 , wherein:
3	One or more still images submitted by a user via the internet are displayed
4	with one or more moving or animated images provided at a website.
1	28. The method of combining a still image with a moving or animated image
2	of claim 27, wherein:
3	the moving or animated image portrays one or more items selected from
4	the group of plants, landscaping and live animals.

1	29. The method of combining a still image with a moving or animated image
2	of claim 1, furthermore comprised of:
3	emailing one or more of said images.
1	30. The method of displaying images of claim 1, wherein:
2	one or more images have standard characteristics selected from the group
3	consisting of standard colors displayed within the image, standard lighting
4	conditions, a test pattern display within the image, and a scale of measurement.
1	31. The method of displaying images of claim 1, wherein:
2	one or more images provided by a potential buyer can be saved on a
3	website for later reuse.
1	32. The method for saving files for later reuse of claim 31, wherein:
2	reusable files from one or more images provided by a potential buyer a
3	modified to fit specifications created by an entity selected from the group
4	consisting of websites, the Internet Engineering Task Force, or the World Wide
5	Web Consortium, such files being created to aid shopping via the internet.
1	33. A method of simulating the appearance of one or more items for sale or
2	auction wherein:
3	colors or patterns in one or more images submitted by a user via the
4	internet are replaced with other colors or patterns representing one or more items
5	which the user might purchase.
1	34. The method of replacing colors or patterns claim 33, wherein:
2	the item or items which the user might wish to purchase are selected from
3	the group consisting of paint, carpet, tile, flooring, wallpaper, and countertops.

35. The method of replacing colors or patterns of claim 33, wherein:

2	the one or more images submitted by a user via the internet are images of
3	all or part of a person.
1	36. The method of replacing colors or patterns of claim 33, wherein:
2	the one or more items which a user might purchase are clothing.
1	37. The method of replacing colors or patterns of claim 33, wherein:
2	the one or more images submitted by a user via the internet are images of
3	one or more automobiles.
1	38. The method of replacing colors or patterns of claim 33, wherein:
2	the one or more images submitted by a user via the internet are images or
3	furniture.
1	39. The method of replacing colors or patterns of claim 33, wherein:
2	the method of replacing colors or patterns is a flood fill technique.
1	40. The method of replacing colors or patterns of claim 33, wherein:
2	the method of replacing colors or patterns is an overlay technique.
1	41. The method of replacing colors or patterns of claim 33, wherein:
2	the portion of the one or more images for which colors or patterns will be
3	replaced is defined by a user outlining one or more areas on images submitted
4	by such user.
1	42. A method of selecting candidate items for possible purchase, wherein:
2	colors of items for sale or auction and colors of one or more images
3	submitted by a user are compared to select candidate items of interest.

- 43. The method of selecting candidate items for possible purchase of claim
 42, wherein:
- the method of selection uses mathematical operations on the colors of the image or images of where the items might be placed to select candidate items.
- 44. The method of selecting candidate items for possible purchase of claim
 42, wherein:
- the method of selection uses a color theory for predicting which items will appear most desirable, based on colors of an image where the items might be placed.